

RE: Dimock RFQ for Bacterial ID Nance, Gene to: Dave Russell

05/01/2012 01:34 PM

From: "Nance, Gene" <Gnance@TechLawInc.com>
To: Dave Russell/ESC/R3/USEPA/US@EPA,

Thanks Dave.

Gene Nance

TechLaw, Inc.

740.867.0968 (office)

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From: Dave Russell [mailto:Russell.Dave@epamail.epa.gov]

Sent: Tuesday, May 01, 2012 12:00 PM

To: Nance, Gene

Cc: Cynthia Caporale; Fred Foreman Subject: Re: Dimock RFQ for Bacterial ID

Gene,

I've looked over what you sent.

A blank sterility plate is only necessary if plating is involved. With the HPC method used earlier it definitely was required.

Yes, a copy of the SOP is needed as are the other items listed in your #2.

For each test done as they work toward a species identification, there should be a positive and negative control. In microbiology, negative controls are not blanks, but a bacterial species that produces a negative test result. The positive and negative controls are needed to show that the test is working correctly. Same is required for all media used, plus a sterility test of the media.

Transport temperature and time are also important and should be documented.

Otherwise I think you have everything.

Let me know if you have anymore questions.

Dave

"Nance, Gene" ---05/01/2012 09:13:28 AM---Dave, Attached is the RFQ and a description of documents required. Thanks for

From: "Nance, Gene" < <u>Gnance@TechLawInc.com</u>>
To: Dave Russell/ESC/R3/USEPA/US@EPA

Date: 05/01/2012 09:13 AM

Subject: Dimock RFQ for Bacterial ID

Dave

Attached is the RFQ and a description of documents required. Thanks for looking at this.

Gene Nance
TechLaw, Inc.
740.867.0968 (office)
304.830.1442 (mobile)
[attachment "RFQ.xlsx" deleted by Dave Russell/ESC/R3/USEPA/US]

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